SAMPLE HOT WORK PERMIT FOR CUTTING OR WELDING

Company Name:	Date:		
Work Location:	Type of Work:		
Start Time:	Finish Time:		
CHECKLIST FOR HOT WORK		YES	NO
Person doing hot work has been trained in safe work safely	operation of equipment, and how to		
Appropriate PPE (eye protection, helmet, protection available	tive clothing, respirator, gloves, etc.)		
Where work permits, welding booth screens will	be used		
Fire extinguishers placed for immediate use			
Floors swept clean of combustible materials for	a radius of 35 feet		
Combustible floors dampened, covered with dar shields	np sand, or protected with fire-resistant		
Combustible materials and supplies moved at le	ast 35 feet away from hot work location		
Wall and floor openings (windows, etc) within 3 covered	5 feet of work location have been		
Equipment not to be used near flammable vapo contained flammable vapors or liquids	rs or liquids, or containers that have		
Fire hazards that can't be moved protected by a	ppropriate guards		
Dusts and conveyor systems such as duct work protected and shut down where necessary	that might carry sparks cleaned,		
Any pipe lines to containers disconnected or bla	nked		
Equipment to be used is in good condition			
If welding a container, container has been thoro	oughly cleaned and ventilated		
On-site contractors advised of hot work			
Warning sign(s) posted to warn other workers			
If working in confined space, confined space pe	rmit has been issued		
Inspect work area after work is done to ensure	it is safe		
Maintain a fire watch during operations and for completed	30 minutes after work has been		
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Authorized Signature	 Date		

For specific requirements, refer to General Industry Standards 1910.146, 1910.252, 1910.253, 1910.254, 1910.272, and Construction Standards 1926.803, 1926.350, 1926.352, 1926.343.